

DOUBLE ANCHOR STRAPLESS DILDO

1. Field of the Invention.

This invention relates to dildos for vaginal insertion.

BACKGROUND OF THE INVENTION

5 2. Relation to prior art.

There are a wide variety of known sexual-gratification items that include dildos for vaginal insertion. There are none known to be strapless for female-to-female use as taught by this invention.

SUMMARY OF THE INVENTION

10 Objects of patentable novelty and utility of this invention are to provide a double-anchor strapless dildo having a vaginal anchor and a rectal anchor for reliably rigid and gratifying insertion into a first female to support a penal-like dildo for being gratifyingly inserted into the vagina of a second female in a manner taught by this invention.

15 BRIEF DESCRIPTION OF DRAWINGS

This invention is described by appended claims in relation to description of a preferred embodiment with reference to the following drawing which is explained briefly as follows:

FIG. 1 is a side elevation view.

20 DESCRIPTION OF PREFERRED EMBODIMENT

A description of the preferred embodiment of this invention follows a list of numbered terms which designate its features with the same numbers on the drawings

and in parentheses throughout the description and throughout the patent claims.

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| 1. Insertion shaft | 8. Anal-anchor protrusion |
| 2. Attachment base | 9. Vaginal-anchor shaft |
| 3. Insertion end | 10. Vaginal-anchor head |
| 4. Anal anchor | 11. Vaginal-anchor hook |
| 5. Vaginal anchor | 12. Insertion-shaft head |
| 6. Circular point | 13. Base end |
| 7. Circular base | 14. Terminal end |

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Referring to **FIG. 1**, a double-anchor strapless dildo has an insertion shaft **(1)** extended intermediate an attachment base **(2)** and an insertion end **(3)**. The attachment base **(2)** has an anal anchor **(4)** and a vaginal anchor **(5)**. The anal anchor **(4)** and the vaginal anchor **(5)** are extended predeterminedly from an attachment side of the attachment base **(2)** with the vaginal anchor **(5)** being intermediate the anal anchor **(4)** and the insertion shaft **(1)**.

The anal anchor **(4)** is articulated for ease of insertion into and for deterring escape from an anus. The vaginal anchor **(5)** is articulated for ease of insertion into and for deterring escape from a vagina.

The anal anchor **(4)** includes a circular point **(6)** having a circular base **(7)** that is extended radially outward from an anal-anchor protrusion **(8)** that is extended

from the attachment side of the attachment base (2). The circular point (6) is blunted and elongated predeterminedly for ease of entry into and gentle spread of an anal orifice. The circular base (7) includes a rounded edge that is articulated for hooking bluntly onto an inside of an entry wall of the anal orifice.

5 The anal-anchor protrusion (8) includes a length that is proximate a thickness of the entry wall of the anal orifice.

 The vaginal anchor (5) includes a vaginal-anchor shaft (9) having a length and shape for insertion predeterminedly into the vagina. The vaginal-anchor shaft (9) includes a predetermined vaginal-anchor head (10) proximate a terminal end (14).

10 The vaginal anchor (5) includes a predetermined vaginal-anchor hook (11) proximate a base end of the vaginal-anchor shaft (9). The vaginal-anchor hook (11) is positioned and articulated for engaging forward walls of the vagina that are supported by bony structure of the symphysis pubis.

 While the circular point (6) of the anal anchor (4) is a direct and independent
15 deterrent to escape of the strapless dildo, the length and a slight curve of the vaginal-anchor shaft (9) function in combination with the circular point (6) to arrest pivotal-escape travel of the vaginal-anchor shaft (9). The length and a slight curve of the vaginal-anchor shaft (9) are synergistically gratification factors of the vaginal anchor (5).

20 The insertion end (3) of the insertion shaft (1) can include a predetermined insertion-shaft head (12).

 The insertion shaft (1) is articulated for deterring lateral pivot by dual

anchoring with the anal anchor (4) and the vaginal anchor (5).

The attachment base (2) is articulated for deterring unwantedly loose linear travel of the insertion shaft (1) by spread-dual anchoring with the anal anchor (4) being buttressed by aft bony structure of the anus for deterring rearward linear travel
5 and the vaginal-anchor hook (11) being buttressed by the bony structure of the symphysis pubis for preventing forward linear travel.

The attachment base (2) is articulated for deterring unwantedly loose vertical travel of the insertion shaft (1) by the spread-dual anchoring with the anal-anchor (4) being buttressed by the aft bony structure of the anus for deterring vertical travel
10 and the vaginal-anchor hook (11) being buttressed by the bony structure of the symphysis pubis for preventing unwanted vertical travel of the insertion shaft (1), verticality of the vertical travel being proximately common to an axis of the vagina.

The anal anchor (4) in combination with a vaginal anchor (5) are juxtaposed laterally from proximate a base end (13) of the insertion shaft (1).

15 Selection of structure of length, thickness and distance of separation of the insertion shaft (1), the anal anchor (4), the vaginal anchor (5) and the attachment base (2) can be included as articulation for deterring unwantedly loose vertical, linear and pivotal travel by spread-dual anchoring with the vaginal-anchor hook (11) being buttressed by the aft bony structure of the anus for deterring vertical travel and
20 the vaginal-anchor hook (11) being buttressed by the bony structure of the symphysis pubis for preventing unwanted vertical travel of the insertion shaft (1), verticality of the vertical travel being proximately common to an axis of the vagina

and the linear travel and the pivotal travel being proximate orthogonal to the axis of the vagina.

The insertion shaft (1) is articulated for being maintained in a desired position proximate a vagina of a female body by an anal anchor (4) in combination with a
5 vaginal anchor (5) which are juxtaposed laterally from proximate a base end (13) of the insertion shaft (1).

Preferably, the double-anchor strapless dildo is made of dishwasher-safe material having a predeterminedly smooth exterior surface.

A new and useful double-anchor strapless dildo having been described, all
10 such foreseeable modifications, adaptations, substitutions of equivalents, mathematical possibilities of combinations of parts, pluralities of parts, applications and forms thereof as described by the following claims and not precluded by prior art are included in this invention.

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